Proof of Partial Geometric Series Formula Typeset by Mr. Werley on the Tenth of April in the Year Two-Thousand Twenty Five

Let a geometric series have an initial term α and common ratio r. The sum, S, of the partial series ending at the nth term can be expressed using ellipsis notation.

$$S = a + ar + ar^2 + \dots + ar^{n-3} + ar^{n-2} + ar^{n-1}$$

Multiply both sides by r, and distribute to all terms on right side.

$$rS = ar + ar^2 + ar^3 + \dots + ar^{n-2} + ar^{n-1} + ar^n$$

Subtract the second equation from the first equation. Notice many terms cancel out.

$$S - rS = a - ar^n$$

Factor the left side.

$$S(1-r) = a - ar^n$$

Divide both sides by (1-r).

$$S = \frac{a - ar^n}{1 - r}$$

Q. E. D.